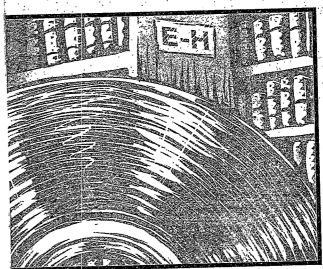
United States Environmental Protection Agency EPA 542-F-99-020 August 1999 www.epa.gov

Solid Waste and Emergency Response (5102G)

# &EPA

## Innovative Remediation and Site Characterization Technologies Resources CD-ROM

Fact Sheet and Ordering Information



### Why do You Need the 1999 Edition?

- New Resources
- New, Easier to Use Organization of Resources
- Easy access to EPA REACH IT, a new on-line database that contains information about providers of innovative treatment and field-based site characterization or monitoring technologies, as well as more than 900 applications of innovative treatment technologies

The Innovative Remediation and Site Characterization Technologies Resources CD-ROM (EPA 542-C-99-001) gives users access to more than 100 publications developed by the U.S. Environmental Protection Agency (EPA). The CD-ROM also provides an easy link to access EPA REmediation And CHaracterization Innovation Technologies (EPA REACH IT), the agency's newest resource for obtaining information about innovative treatment and site characterization technologies.

#### Mission

EPA's Technology Innovation Office (TIO) was created in 1990 to act as an advocate for new technologies. TIO's mission is to increase the application of innovative technologies to characterize and remediate contaminated waste sites. TIO has encouraged and relied on cooperative ventures to accomplish most of its early goals. The effort to leverage resources has led to numerous joint efforts that have enhanced the state of remediation. Since its creation, TIO has worked with many partners inside EPA, in other federal agencies, and in the private sector to improve the nation's understanding of characterization and remediation technologies and to eliminate impediments to their widespread use.

### Background

Taking a streamlined approach, TIO created this update of the Innovative Remediation and Site Characterization Technologies Resources CD-ROM as a tool for personnel of federal, state, and local agencies, as well as personnel of private sector environmental consulting firms and industry. Using it, they have quick access to information about innovative remediation and site characterization technologies.

### **Publications**

The publications included on the CD-ROM provide information about:

- The availability of technology resources in the form of bibliographies, status reports, and case studies
- The application of innovative technologies to specific contaminants and site types in the form of survey reports
- Specific innovative technologies and the application of those technologies to media in the form of engineering analyses, application reports, technology verification and evaluation reports, and technology reviews
- The availability of technology resources in the form of descriptions of programs and initiatives related to innovative technologies conducted by EPA and other organizations

The Innovative Remediation and Site Characterization Technologies Resources CD-ROM (EPA 542-C-99-001) gives users access to more than 100 publications developed by the U.S. Environmental Protection Agency (EPA). The CD-ROM also provides an easy link to access EPA Remediation And CHaracterization Innovation Technologies (EPA REACH IT), the agency's newest resource for obtaining information about innovative treatment and site characterization technologies.

#### Mission

EPA's Technology Innovation Office (TIO) was created in 1990 to act as an advocate for new technologies. TIO's mission is to increase the application of innovative technologies to characterize and remediate contaminated waste sites. TIO has encouraged and relied on cooperative ventures to accomplish most of its early goals. The effort to leverage resources has led to numerous joint efforts that have enhanced the state of remediation. Since its creation, TIO has worked with many partners inside EPA, in other federal agencies, and in the private sector to improve the nation's understanding of characterization and remediation technologies and to eliminate impediments to their widespread use.

## Ordering Information

To order a free copy of the Innovative Remediation and Site Characterization Technologies Resources CD-ROM (EPA 542-C-99-001), submit your request by one of the following methods:

Internet: http://www.epa.gov/ncepihom/

ncepi.mail@epamail.epa.gov E-mail:

Toll Free: (800) 490-9198 Phone:

Telephone: (513) 489-8190

Fax: Complete the form in the next

panel and fax to: (513) 489-8695

Mail: Complete the form in the next

panel and mail it to:

U.S. Environmental Protection Agency National Service Center for Environmental Publications (NSCEP)

P.O. Box 42419

Cincinnati, OH 45242-2419

	ces CD-ROM	(m: M 34)	<b></b>	<b>U1)</b> to:
Name:_				
Company				:
Address:				
City:				
State:				**************************************
Zip:	CERTAIN THE COLUMN TO THE COLU			
Country:	W. Constitution of the con			
Phone:				
Fax:			esta esta esta esta esta esta esta esta	